

Talleres en UPAYAKUWASI - Cayambe, Ecuador

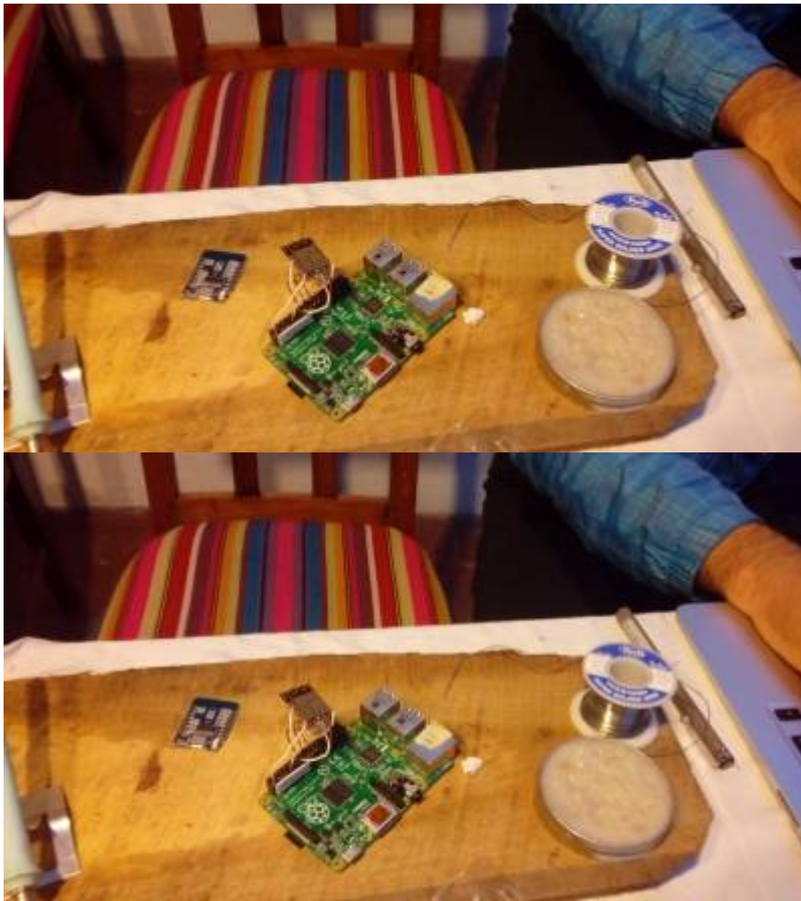
Conexión de wifi para raspberrypi vía esp8266

Por medio del puerto serie <http://pwiatrowski.com/technology/raspberry-pi-zero-esp8266-internet/>
<https://github.com/jeelabs/esp-link>

Por medio de SPI <https://oshlab.com/esp8266-raspberry-pi-gpio-wifi/> Proyecto original
<https://hackaday.io/project/8678/instructions>



| Pin# | NAME | | NAME | Pin# |
|------|-----------------------|--|-----------------------|------|
| 01 | 3.3v DC Power | | DC Power 5v | 02 |
| 03 | GPIO02 (SDA1 , I2C) | | DC Power 5v | 04 |
| 05 | GPIO03 (SCL1 , I2C) | | Ground | 06 |
| 07 | GPIO04 (GPIO_GCLK) | | (TXD0) GPIO14 | 08 |
| 09 | Ground | | (RXD0) GPIO15 | 10 |
| 11 | GPIO17 (GPIO_GEN0) | | (GPIO_GEN1) GPIO18 | 12 |
| 13 | GPIO27 (GPIO_GEN2) | | Ground | 14 |
| 15 | GPIO22 (GPIO_GEN3) | | (GPIO_GEN4) GPIO23 | 16 |
| 17 | 3.3v DC Power | | (GPIO_GEN5) GPIO24 | 18 |
| 19 | GPIO10 (SPI_MOSI) | | Ground | 20 |
| 21 | GPIO09 (SPI_MISO) | | (GPIO_GEN6) GPIO25 | 22 |
| 23 | GPIO11 (SPI_CLK) | | (SPI_CE0_N) GPIO08 | 24 |
| 25 | Ground | | (SPI_CE1_N) GPIO07 | 26 |
| 27 | ID_SD (I2C ID EEPROM) | | (I2C ID EEPROM) ID_SC | 28 |
| 29 | GPIO05 | | Ground | 30 |
| 31 | GPIO06 | | GPIO12 | 32 |
| 33 | GPIO13 | | Ground | 34 |
| 35 | GPIO19 | | GPIO16 | 36 |
| 37 | GPIO26 | | GPIO20 | 38 |
| 39 | Ground | | GPIO21 | 40 |



Para instalar el driver en archlinux-arm nos basamos en el paquete <https://aur.archlinux.org/packages/esp8089-git/> pero se modifica el PKGBUILD como se muestra a continuación:

```
# Maintainer: Swift Geek
# TODO: DKMS

_gitname=esp8089
pkgname=$_gitname-git
pkgver=2016.08.07
pkgrel=1
pkgdesc="Linux kernel module driver for the ESP8089 WiFi chip"
arch=('i686' 'x86_64' 'armv7h' 'armv6h')
url="https://github.com/al177/$_gitname"
license=('GPL')
install=$_gitname.install
depends=('linux')
makedepends=('git' 'linux-headers')
options=(!strip)
source=("git+${url}.git")

md5sums=('SKIP')

pkgver() {
  cd "$srcdir/$_gitname"
  git log -1 --format="%cd" --date=short | sed 's|-|.|g'
```

```

}

prepare() {
    sed -i s/RX_FLAG_HT/RX_ENC_HT/ esp8089/esp_sip.c
    sed -i s/RX_FLAG_SHORT_GI/RX_ENC_FLAG_SHORT_GI/ esp8089/esp_sip.c
}

build() {
    cd "$srctdir/$_gitname/"
    make modules M=../$_gitname CONFIG_ESP8089=m
    gzip -f esp8089.ko
}

package() {
    cd "$srctdir/$_gitname/"
    install -Dm644 esp8089.ko.gz "$pkgdir/usr/lib/modules/$(uname -
r)/kernel/drivers/net/wireless/esp8089.ko.gz"
    #depmod -a $(uname -r)
}

```

una vez instalado el paquete se instala el módulo con `sudo modprobe esp8089`

Para configurar la red inalámbrica se usa `netctl` como dice acá

<https://raspberrypi.stackexchange.com/questions/7987/wifi-configuration-on-arch-linux-arm#7992>

```

/etc/netctl# install -m640 examples/wireless-wpa wireless-home
/etc/netctl# cat wireless-home
Description='A simple WPA encrypted wireless connection'
Interface=wlan0
Connection=wireless
Security=wpa

IP=dhcp

ESSID='MyNetwork'
# Prepend hexadecimal keys with \
# If your key starts with ", write it as ""<key>"
# See also: the section on special quoting rules in netctl.profile(5)
Key='WirelessKey'
# Uncomment this if your ssid is hidden
#Hidden=yes

```

Luego arranque el servicio `# netctl start wireless-home`



Tenemos problemas con la asignación de dirección ip por dhcpd, relacionado con timeouts

<https://wiki.archlinux.org/index.php/Netctl#Troubleshooting>

<https://bbs.archlinux.org/viewtopic.php?pid=1399842#p1399842>

<https://archlinuxarm.org/forum/viewtopic.php?f=31&t=5424>

Last update:
2018/03/22 03:29

proyectos:talleres_esp:upayakuwasi https://wiki.unloquer.org/proyectos/talleres_esp/upayakuwasi?rev=1521689359



From:
<https://wiki.unloquer.org/> -

Permanent link:
https://wiki.unloquer.org/proyectos/talleres_esp/upayakuwasi?rev=1521689359

Last update: **2018/03/22 03:29**

